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**Serial Number: 10/691703** 

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## PALM INTRANET

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## **Inventor Information for 10/691703**

Inventor Name	City	State/Country
LEE, WAN KI	CALIFORNIA	
Appln Info Contents Petition	n Info Atty/Agent Info Co	ontinuity Data Foreign Data Invento
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US 20060061402 A1	US- PGPUB	20060323	7	Apparatus for extracting optical clock using filters and amplifier and method for the	327/291		Lee; Jae- Myoung et al.
US 20050135722 A1	'US- PGPUB	20050623		Apparatus for compensating polarization mode dispersion	385/11	385/27	Han, Ki- Ho et al.
US 20050135243 A1	US- PGPUB	20050623		System and method for guaranteeing quality of service in IP networks	370/229		Lee, Wang Bong et al.
US 20050128400 A1	US- PGPUB	20050616		Liquid crystal display device	349/130		Wang, Chung-I et al.
US 20050115961 A1	US- PGPUB	20050602		Coffee maker and microwave oven and method for controlling the same	219/689		Kim, Dae Sik et al.
US 20050115960 A1	US- PGPUB	20050602		Coffee maker and microwave oven and method for controlling the same	219/679		Park, Man Su et al.
US 20050115950 A1	US- PGPUB	20050602		Coffee maker and microwave oven and method for controlling the same	219/497		Cho, Wan Je et al.
US 20050115413 A1	US- PGPUB	20050602		Coffee maker and microwave oven and method for controlling the same	99/279		Kim, Dae Sik et al.
US 20050115412 A1	US- PGPUB	20050602		Coffee maker and microwave oven having the same	99/279		Kwon, Jung Ju et al.
US 20050105260 A1	US- PGPUB	20050519		MULTIMEDIA BROADCASTING DEVICE AND A SUPPORT STRUCTURE THEREOF	361/683	248/923; 312/223.3	Lee, Wang- Tsai
US 20050095002 A1	US- PGPUB	20050505		Data transmitter and method of generating none return to zero optical signal with	398/100		Lee, Wangjoo et al.

			clock component amplification			
US 20050094130 A1	US- PGPUB	20050505	Apparatus and method for monitoring optical signal	356/73.1	250/225	Han, Ki Ho et al.
US 20050089815 A1	US- PGPUB	20050428	Dental device for modeling system with articulator, adjustable articulator stand, classified label and protective cover	433/60	433/213; 433/57	Lee, Wan Ki
US 20050059215 A1	US- PGPUB	20050317	Semiconductor device with dual gate oxides	438/275	257/E21.625; 257/E21.628; 438/981	Kim, Inki et al.
US 20050052589 A1	US- PGPUB	20050310	Light guide plate for liquid crystal display back light and liquid crystal display module of car audio in use with the light guide plate	349/65		Lee, Wan- Woo
US 20050052585 A1	US- PGPUB	20050310	Liquid crystal display module of car audio	349/58		Lee, Wan- Woo
US 20050022949 A1	US- PGPUB	20050203	Half spread folding door	160/199		Lee, Wan Young
US 20050005625 A1	US- PGPUB	20050113	Automatic draining apparatus for condensed water of air conditioner	62/285		Lee, Wan Young
US 20040260620 A1	US- PGPUB	20041223	Storepath for sharing commerce assets	705/26		Dunn, Robert M. H. et al.
US 20040240889 A1	US- PGPUB	20041202	Clock extraction apparatus and method for optical signal	398/155		Lee, Wang Joo et al.
US 20040181907 A1	US- PGPUB	20040923	Ball-shaped caster assembly	16/240		Lee, Wan- Chen
US 20040166698 A1	US- PGPUB		Semiconductor device with dual gate oxides	438/200	257/E21.625; 257/E21.628; 438/275; 438/981	Kim, Inki et al.
US 20040164966 A1	US- PGPUB	20040826	Touch panel display device	345/173		Lee, Wang- Tsai
US	US-	20040729	Shallow trench	438/424	257/E21.549;	Kim, Inki

20040147090 A1	 	PGPUB		isolation		257/E21.625; 257/E21.628;	et al.
Al	į !			.		438/296	
US 20040132427 A1	,	US- PGPUB	20040708	Handling charging information in interworking structure of mobile communication	455/406	379/114.03; 379/114.28	Lee, Wan- Yeon et al.
		•		and wireless local area networks	,		
US 20040109687 A1		US- PGPUB	20040610	Fast rerouting method through generalized multi- protocol label switching	398/57		Park, Hyeon et al.
US 20040101233 A1		US- PGPUB	20040527	Method and apparatus for detecting optical switch fault by monitoring optical output transitions	385/16		Lee, Wang-Joo et al.
US 20040091337 A1		US- PGPUB	20040513	Foup loading apparatus for foup opener	414/217		Lee, Wan Keun et al.
US 20040042880 A1		US- PGPUB	20040304	Palletless loading structure for storage system	414/277		Lee, Wan Young
US 20040039589 A1		US- PGPUB	20040226	Method for providing management information and computer readable storage medium stored its program	705/1	705/7	Lee, Wan Soo
US 20030115220 A1		US- PGPUB	20030619	Method and apparatus for editing a production data store by shadowing content	707/200		Chan, Yumman et al.
US 20030113988 A1		US- PGPUB	20030619	Method for manufacturing semiconductor device	438/586	257/E21.165; 257/E21.431; 257/E21.438; 438/303; 438/595	Lee, Wan Gyu
US 20030093541 A1		US- PGPUB	20030515	Protocol translation in a storage system	709/230		Lolayekar, Santosh C. et al.
US 20030033711 A1		US- PGPUB	20030220	Carrier for a module integrated circuit handler	29/760	29/740	Lee, Sang Soo et al.
US	-	US-	20030116	Apparatus for	414/217.1		Lee, Wan

20030012627	PGPUB		 transferring front			·	Keun et
A1	13100		opener unified pod				al.
			door in opener of				
			front opener				
			unified pod				
US	US-	20030102	Method for		438/664	257/E21.2;	Lee, Wan-
20030003723	PGPUB	·	manufacturing			257/E21.438;	Gyu <sup>-</sup>
A1			semiconductor			257/E21.634;	
			device			257/E21.636; 257/E29.156;	
						438/655	
US	US-	20030102	 Display apparatus		315/364	1,50,055	Lee, Wan-
20030001525	PGPUB		r J Tr				Sub
A1 .							
US	US-	20021226	Armrest device		297/411.2		Lee, Wan-
20020195861	PGPUB					·	Chen
A1							
US	US-	20021114	System and		707/104.1		Lee,
20020169788	PGPUB		method for				Wang-
A1			automatic loading of an XML	ļ.			Chien et al.
			document defined			'	ai.
		i i	by a document-				
	•		type definition into		•		
			a relational				
			database including				·
			the generation of a				
			relational schema				
			therefor	ļ .			
US	US-	20020808	Method for		438/255	257/E21.66;	Lee, Kee-
20020106856	PGPUB		forming a storage			438/253;	Jeung et
A1			node of a capacitor			438/256; 438/398;	al.
					l	438/399;	
						438/636	
US	US-	20020530	 Fender panel		296/198	1.00/000	Lee, Wan-
20020063443	PGPUB		impact absorption				Young
A1			structure of vehicle				
			having walker				
			protection function				
US	US-	20020516	Novel group IV		564/502	556/81	Min, Yo
20020058843	PGPUB		metal precursors				Sep et al.
A1			and a method of		i		
			chemical vapor deposition using			•	
			the same				
US	US-	20020418	 FOUP loading		414/411		Lee, Wan
20020044859	PGPUB		apparatus for		''' '''		Keun et
A1			FOUP opener				al.
US	US-	20020404	Heat sink provided		361/719		Han,
20020039282	PGPUB		with coupling				Seong-
A1			means, memory				Chan et

		.	module attached	<u> </u>	T T	al.
			with the heat sink			ai.
			and maunfacturing		·	
·			method thereof			
US	US-	20020207	FOUP door	414/407		Lee, Wan
20020015636	PGPUB		opening apparatus		,	Keun et
A1			of FOUP opener	•		al.
			and latch key			
			control method			
US	US-	20020131	Transdermal	424/449		Lee, Wan
20020012695	PGPUB		preparation			S. et al.
A1			containing			
			hydrophilic or salt-	•		
			form drug			
US	US-	20010927	Optical intrusion	340/555	340/556;	Lee, Wan-
20010024162	PGPUB		detection system		340/557	Ku
A1			using mode			·
			coupling			
US 7024058	USPAT	20060404	Apparatus for	385/11	385/27;	Han; Ki-
B2			compensating		398/81	Ho et al.
·			polarization mode			
			dispersion			
US 6948899	USPAT	20050927	Palletless loading	414/254	198/347.2;	Lee; Wan
B2			structure for	, i	414/279;	Young
			storage system		414/282	
US D508916	USPAT	20050830	Panel computer	D14/447	D14/434	Lee;
S			holder			Wang-
				·		Tsai
US D503057	USPAT	20050322	Armrest	D6/501	D6/366	Lee; Wan-
S						Chen
US 6855592	USPAT	20050215	Method for	438/231	257/E21.165;	Lee; Wan
B2			manufacturing		257/E21.431;	Gyu
			semiconductor		257/E21.438;	•
		] .	device	:	438/232;	
i'		•			438/511;	
TTG (010514		2004446		100/05/	438/648	
US 6818514	USPAT	20041116	Semiconductor	438/275	257/E21.625;	Kim; Inki
B2			device with dual		257/E21.628;	et al.
			gate oxides		438/286;	
					438/588;	
LIO D 400 ( 50	TIODAG	20040400	01	DC/501	438/981	T - 337
US D488652	USPAT	20040420	Chair armrest	D6/501	D6/366	Lee; Wan-
S	LICDATE	20040200	D-11-411-4	41.4/2.52	414/254	Chen
US 6702541	USPAT	20040309	Palletless rack-type	414/253	414/254	Lee; Wan
B1			parking system			Young
110 6600407	LICDAM	20040210	with stacker crane	407/500	427/597	M: X7 =
US 6689427 B2	USPAT	20040210	Group IV metal	427/592	427/587;	Min; Yo
DZ .			precursors and a		438/681;	Sep et al.
			method of		438/685;	
			chemical vapor		556/56;	
			deposition using		564/278	
	<u> </u>	L	the same			

US D484397 S	USPAT	20031230	Chair caster	D8/375		Lee; Wan- Chen
US 6633140 B2	USPAT	20031014	Display apparatus with a combined structure of electron gun and video unit	315/363	348/776; 439/801	Lee; Wan- Sub
US D476513 S	USPAT	20030701	Armrest	D6/501	D6/366	Lee; Wan- Chen
US 6575060 B1	USPAT	20030610	Reversible ratchet wrench	81/63.2	81/60; 81/61; 81/62; 81/63.1	Tseng; Yi Chuan et al.
US 6562679 B2	USPAT	20030513	Method for forming a storage node of a capacitor	438/253	257/E21.66	Lee; Kee- jeung et al.
US 6554341 B2	USPAT	20030429	Fender panel impact absorption structure of vehicle having pedestrian protection function	296/29		Lee; Wan- Young
US 6512627 B1	USPAT	20030128	Fiber-optic frequency shifter, optical interferometer and method of generating two complementary optical interference signals using the same	359/332	356/477; 356/491; 385/15; 385/27	Kim; Byoung Yoon et al.
US D467452 S	USPAT	20021224	Chair leg	D6/498	D6/366	Lee; Wan- Chen
US 6498472 B1	USPAT	20021224	Method for handling a module IC and a carrier of a module IC handler	324/158.1	324/758	Lee; Sang Soo et al.
US 6479982 B1	USPAT	20021112	Rotator for a module integrated circuit (IC) handler	324/158.1	324/758	Lee; Sang Soo et al.
US 6471462 B1	USPAT	20021029	Carrier handling apparatus of an IC module handler	414/416.01	198/463.1	Lee; Sang Soo et al.
US D463938 S	USPAT	20021008	Bathroom accessory post	D6/550	D6/524	Lee Wang; Chien-Hui
US D463937 S	USPAT	20021008	Bathroom accessory post	D6/550	D6/524	Lee Wang; Chien-Hui
US D462555 S	USPAT	20020910	Bathroom accessory post	D6/550	D6/524	Lee Wang; Chien-Hui

US 6449156	USPAT	20020910		Heat sink provided	361/704	165/80.3;	Han;
B1	OSIAI	20020910		with coupling	3017704	257/719;	1 1 '
						1	Seong-
				means, memory		257/722;	Chan et
				module attached		361/715;	al.
				with the heat sink		361/719;	
				and manufacturing		361/767	,
				method thereof			
US D461077	USPAT	20020806		Chair armrest	D6/501	D6/366	Lee; Wan-
S							Chen
US D461076	USPAT	20020806		Chair armrest	D6/501	D6/366	Lee; Wan-
S				•			Chen
US 6425178	USPAT	20020730		Carrier for a	29/759	206/561;	Lee; Sang
B1				module integrated		206/706;	Soo et al.
		,		circuit handler	•	206/707;	Soo et al.
	1			Circuit Handici		1 '	
•						211/41.17;	
						220/541;	
						29/729;	
						29/739;	
				·		361/825	
US D459922	USPAT	20020709		Chair armrest	D6/501	D6/366	Lee; Wan-
S							Chen
US D458779	USPAT	20020618		Chair armrest	D6/501	D6/366	Lee; Wan-
S							Chen
US D458778	USPAT	20020618	-	Chair armrest	D6/501	D6/366	Lee; Wan-
S 5 5 5 7 7 8	001711	20020010		Chan armest	D0/301	D0/300	Chen
US D458478	USPAT	20020611		Chair armrest	D6/501	D6/366	+ +
1	USPAT	20020011		Chair armrest	D0/301	D0/300	Lee; Wan-
S	1100.45	20020611		<u></u>	D 6/501	D ( /2 ( )	Chen
US D458477	USPAT	20020611		Chair armrest	D6/501	D6/366	Lee; Wan-
S							Chen
US D458061	USPAT	20020604		Chair armrest	D6/501	D6/366	Lee; Wan-
S							Chen
US D453430	USPAT	20020212		Chair armrest	D6/501	D6/366	Lee; Wan-
S							Chen
US D447368	USPAT	20010904		Chair armrest	D6/501	D6/366	Lee; Wan-
S				·			Chen
US D447367	USPAT	20010904		Chair armrest	D6/501	D6/366	Lee; Wan-
S		20010301			B0/301	100/300	Chen
US 6233026	USPAT	20010515	0	Monitor	348/836	312/7.2;	Kim; Ki-
	USFAI	20010313	Ų		340/030		1 1
B1	1			comprising snap		348/825	Seon et al.
				engaging bottom			
				shield			
US 6216893	USPAT	20010417		2-post type storage	211/189	211/182;	Lee; Wan
B1	1			rack for automated		211/191	Young
				warehouses			
US D440084	USPAT	20010410		Chair armrest	D6/501	D6/366;	Lee; Wan-
S					1	D8/305	Chen
US D439774	USPAT	20010403		Chair armrest	D6/501	D6/366;	Lee; Wan-
S						D8/305	Chen
US D439773	USPAT	20010403		Chair armrest	D6/501		Lee; Wan-
S D439773	OSIAI	20010703		Chan allifot	10001		Chen
US 6208590	LIGDATE	20010227	<del></del>	Compo	267/140	256/492	
	USPAT	20010327		Sagnac	367/149	356/483	Kim;
B1	<u> </u>			interferometric			Byoung

			sensor array for acoustic sensing and method of detecting acoustic signals			Yoon et al.
US 6111516 A	USPAT	20000829	Key with a disk arrangement and a method for setting a lock to identify the key for unlocking a door	340/5.6	235/458	Lee; Wante
US 6075703 A	USPAT	20000613	Heat sink assembly	361/707	174/16.3; 257/718; 257/E23.086; 361/710	Lee; Wan- Sub
US 5952461 A	USPAT	19990914	Process for preparing human proinsulin	530/305	530/303; 530/304; 930/DIG.620	Kim; Chang- Kyu et al.
US 5913117 A	USPAT	19990615	Method for manufacturing ferroelectric capacitor	438/240	257/E21.002; 257/E21.01; 257/E21.011; 438/3; 438/396	Lee; Wan- in
US 5813856 A	USPAT	19980929	Dental suction mirror	433/31	433/91	Lee; Wangkun
US 5813577 A	USPAT	19980929	Collapsible dispenser	222/212	222/209; 222/215; 222/529; 222/536	Lee; Wan Ki
US 5806540 A	USPAT	19980915	Tooth pick with flexible hollow body	132/329		Lee; Wan K.
US 5802950 A	USPAT	19980908	Brake booster for vehicles	91/376R		Lee; Wang Soo
US 5688980 A	USPAT .	19971118	Organometallic lead precursor, insitu synthesis thereof, lead- titanium based thin	556/81	501/134	Lee; Wan- in et al.
	,		film using the same, and preparation method therefor			
US 5688979 A	USPAT	19971118	Organometallic zirconium precursor, in-situ synthesis thereof, lead-titanium based thin film	556/56	501/134; 556/54	Lee; Wan- in et al.
			using the same, and preparation method therefor			

US 5642839 A		USPAT	19970701	Squeezing holder for a tube	222/99		Lee; Wan Ki
US 5641540 A		USPAT	19970624	Preparation method for lead- zirconium-titanium based thin film	427/255.32	427/248.1	Lee; Wan- in et al.
US 5637352 A		USPAT	19970610	Preparation method for lead- titanium based thin film	427/255.32	427/248.1	Lee; Wan- in et al.
US 5625529 A		USPAT	19970429	PZT thin films for ferroelectric capacitor and method for preparing the same	361/321.5	257/295; 257/E21.272; 29/25.42; 361/305; 361/306.3; 361/313; 361/321.2; 361/321.4	Lee; Wan- in et al.
US 5476579 A		USPAT	19951219	Process for generating chlorine dioxide and apparatus therefor	205/335	204/164; 204/176; 204/272; 204/284; 205/556; 205/626	Choi; Hyeong S. et al.
US 4847946 A		USPAT	19890718	Hydraulic door closer	16/53	16/58; 16/71; 16/82; 16/DIG.17; 16/DIG.21; 16/DIG.9	Nam; Sun O. et al.
US D296379 S	*	USPAT	19880628	Martial arts shoe	D2/908		Lee; Wan K.
US 4738881 A		USPAT	19880419	Opening and closing artificial flower	428/12	428/24; 446/489	Lee; Wang-Hsi
US D285166 S		USPAT	19860819	Multi-purpose detachable scissors-type of tool	D8/57	D8/55	Lee; Wan- Shi
US 4176449 A		USPAT	19791204	Grip-operated nail clipper	30/28		Lee; George K. C. et al.
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